

## **CASED HOLE LOGGING**

# **Production Logging Survey - ESP**

**APPLICATION** 

Production Logging ESP Completion

#### **TECHNOLOGY**

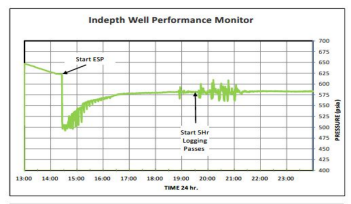
Production Log Survey

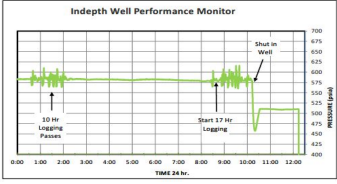
Indepth Well Performance Monitoring

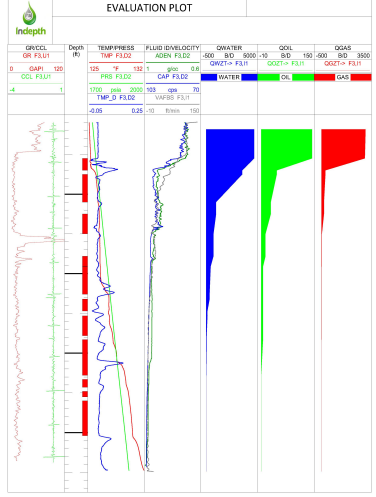
LOCATION Texas, USA

#### **CHALLENGE:**

To profile the perforated interval of well that is lifted via ESP. Logging tools deployed through a Y tool in the completion. Ensure data quality during the survey with Indepth Well Performance Monitor.







#### **INDEPTH SOLUTION:**

**Indepth** Production Solutions Slim Production Logging String deployed through the 'Y' Tool in the completion allows for the well to be logged with the ESP in place and operational. In addition, surface pressure recorders are ran **in** conjunction with the survey to confirm well performance and stability.

### **CLIENT VALUE:**

It was determined from the Indepth Production Solutions PLT Survey, that the lower perforated intervals are not contributing. The operator in this case was able to stimulate the lower zones to increase production & profit. Trust Indepth Production Solutions experience and tool technology to deliver the results you can use to make accurate & efficient decisions regarding your interests.



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